



HUMAN FRONTIER SCIENCE PROGRAM

Funding Frontier Research into Complex Biological Systems

HFSP is an international research grant program aimed at promoting state-of-the-art research for elucidating complex functions of living organisms and broadening the results to benefit humankind.

HFSP supports innovative collaborative research across world borders (Research Grant) and international research opportunities for young researchers (Fellowship).

In this seminar, the Deputy Secretary General of the International HFSP Organization Secretariat will give an overview of the program and the Research Grant Director will give points on preparing an application. Also, a former Research Grant recipient from Japan's Institute for Molecular Science will tell us about his experience. We welcome you to join us for this unique opportunity to consult directly with HFSP experts.

Program

Opening Remarks

Dr. Toshio Suda (IRCMS Director)

HFSP Overview

Dr. Hideki Mizuma (HFSP Deputy Secretary General)

Research Grant, Fellowship Introduction

English

Dr. Geoff Richards (HFSP Research Grant Director)

Research Grant Success Story

Prof. Akihito Ishizaki (Institute for Molecular Science)

Q&A, Individual Consultation

Research Grant



Up to **450,000** USD (3 yrs max)



Researchers from 2 or more countries;
international collaboration of 2-4 teams



Approach biological science problems by combining research in different research fields

Fellowship



140,000 USD (Living Expenses) + **15,000** USD (Research Expenses)



Within 3 years after obtaining PhD;
Grant period: 3 years



Develop experience and personal connections by working in the world's top laboratories

2018 **10/25** **Thu** 13:30 - 15:15

@Yamazaki Memorial Hall,
2F Training Room (Honjo North Campus)

Registration

<https://bit.ly/2RmGspn>



Kumamoto University, URA Office: Chen / Sanderson

096-342-3303

research-coordinator@jim.kumamoto-u.ac.jp



Kumamoto Univ URA

